FIG. 1

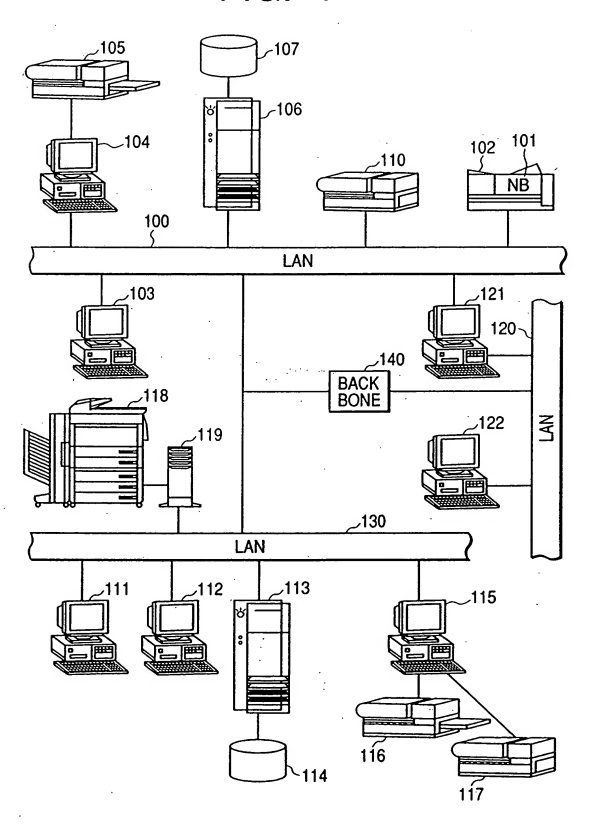
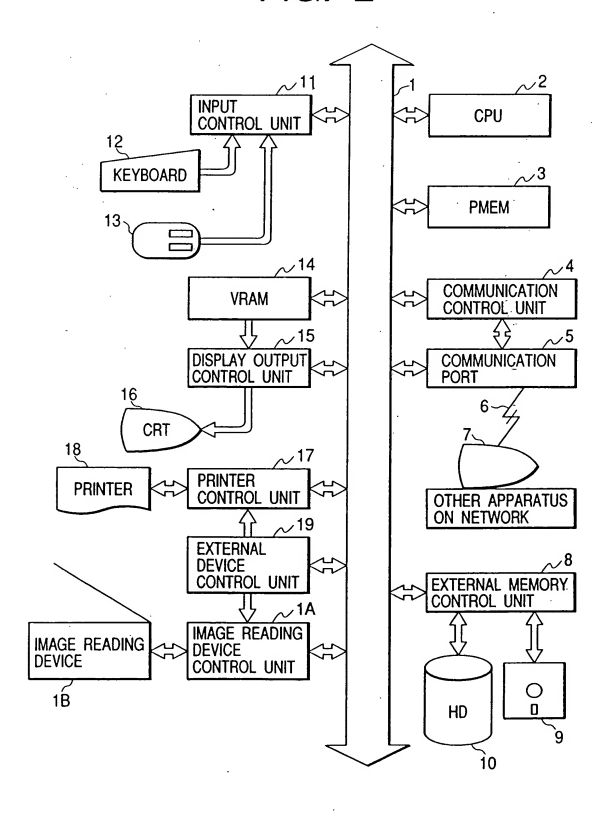


FIG. 2



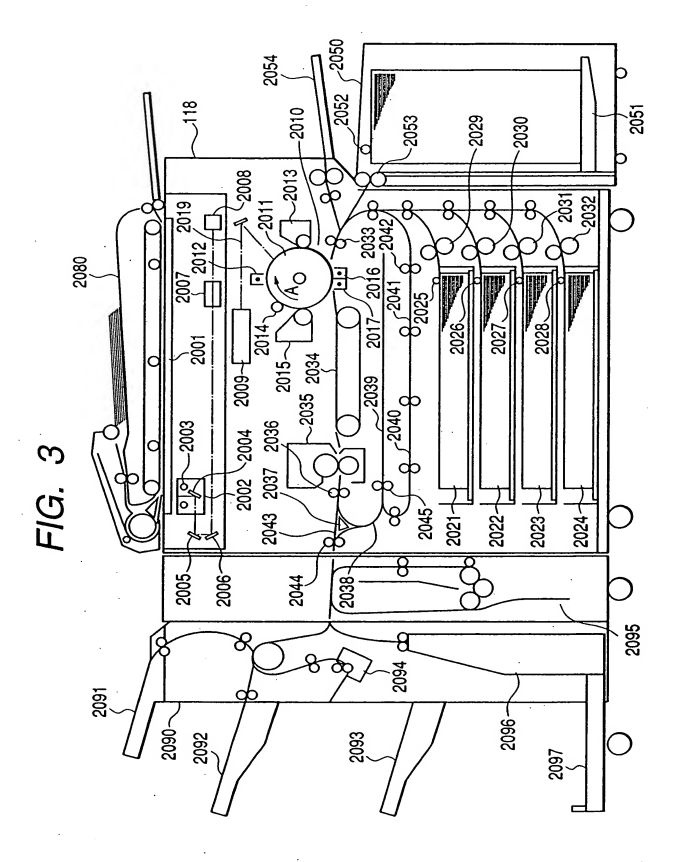


FIG. 4

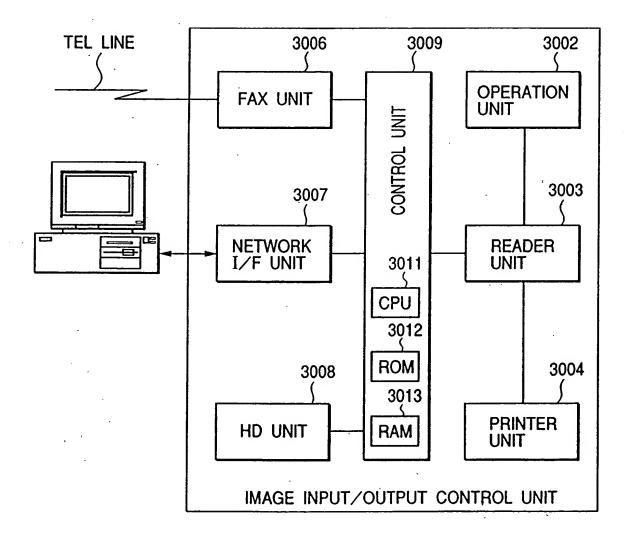


FIG. 5 301 **S** VIRXXX OPQRS VIRXXXOPQRS(Q) EDITING(<u>E</u>) DISPLAY(<u>V</u>) DEVICE(<u>D</u>) HELP(<u>H</u>) 301a 301b 301c 301d 301e 301f VIRXXX -302a -302 -302b -302c FORCE MY MACHINE || 302d 302e -302g canxx canxx 302h 302i 302j 302k 302l -SB 302f-SNPC00 SNPC01 SNPC02 SNPC03 SNPC04 SNPC06 SNPC07 "3" 302n | 302o 302p 302q 302m EPXXX DEF-456 EPXXX GHI-789 MULTIXXXX 302r-SNPC17 SNPC14 SNPC12 SNPC11 SNPC10 SNPC09 || 302s 302t 302u 302v 302w || -302x -302z =*€*3~302y JK-0123 LMN-456 ON STANDBY

FIG. 6

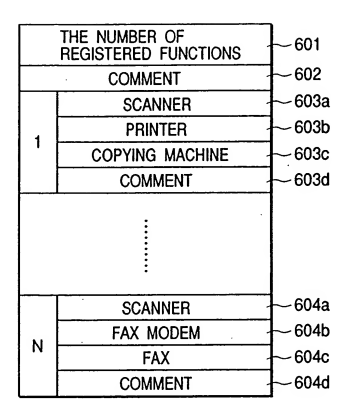


FIG. 8

VIRXXX OPQRS

INDICATED COMBINATION IS NOT EFFECTIVE

OK

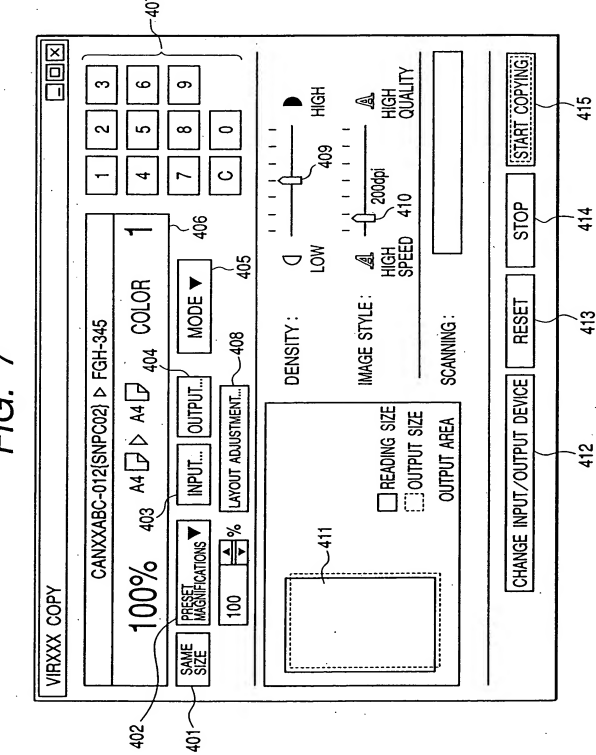
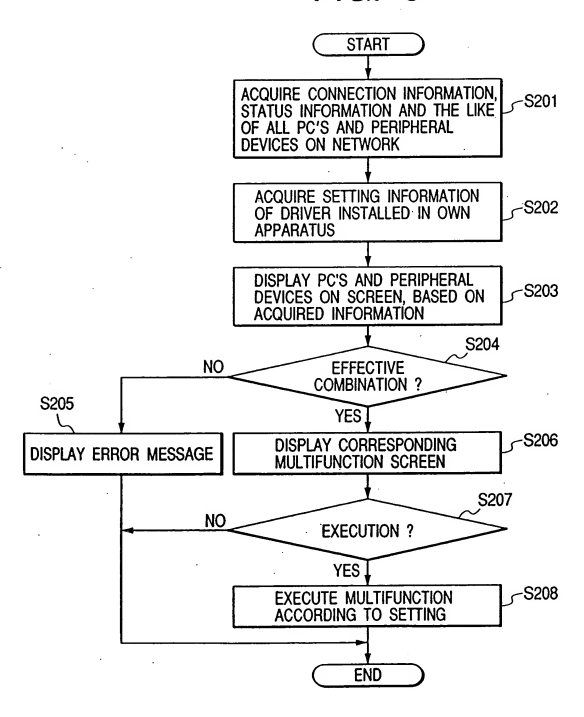


FIG. 7

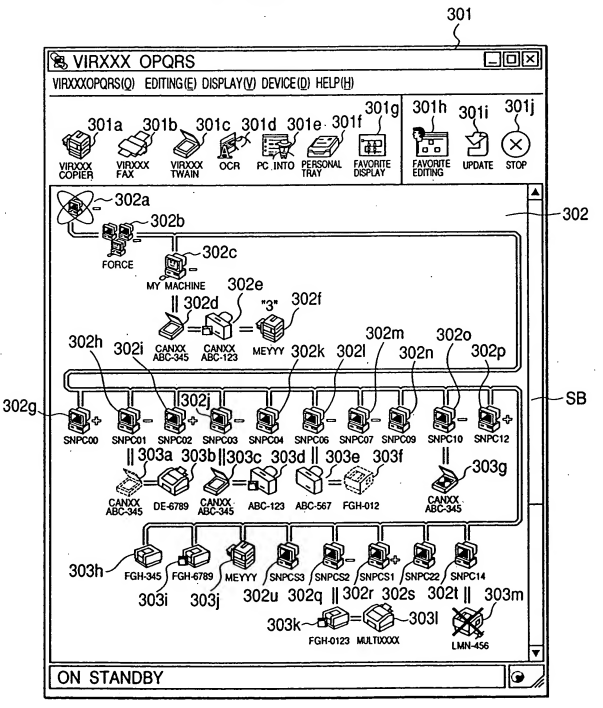
FIG. 9



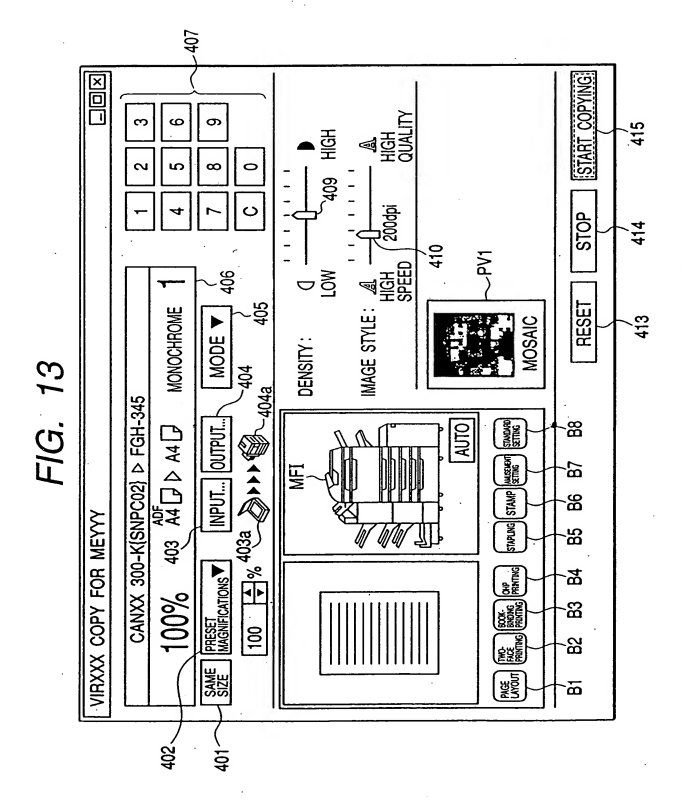
800

	•	_
PRI	NTER DRIVER NAME	] ]
VERSION INFORMATION		801
	COMMENT	]]
	ORIGINAL SIZE	<b>]</b>
	OUTPUT SHEET SIZE	]
PAGE SETTING	PRINTING DIRECTION	802
TAGE GETTING	PAGE LAYOUT	
	MAGNIFICATION	
	STAMP	IJ
	PRINTING METHOD	
FINISH	BINDING DIRECTION	803
	SHEET DISCHARGE METHOD	
CUEET FEED	SHEET FEED METHOD	804
SHEET FEED	OHP PRINTING DETAIL SETTING	5004
DEVICE CETTING	SHEET FEED OPTION	1
DEVICE SETTING	SHEET DISCHARGE OPTION	<b>}805</b>

FIG. 11



× □ ,300dpi STOP HGH SPEED -D M RESET 403 A4 ☐ D A4 ☐ 404 COLOR MODE ▼ DENSITY: FIG. 12 CANXX 300-K(SNPC02) > FGH-345 STANDARD INPUT... OUTPUT... AUTO . 8 403a 20 PPP AMISSINENT **B**7 MFI STAPLING STAMP <u>8</u> VIRXXX COPY FOR MEYYY <u>S</u> PRESET MAGNIFICATIONS PRINTING <u>%</u> <u>8</u> 8 PRINTING PRINTING **B**2 SAME PAGE LAYOUT œ,



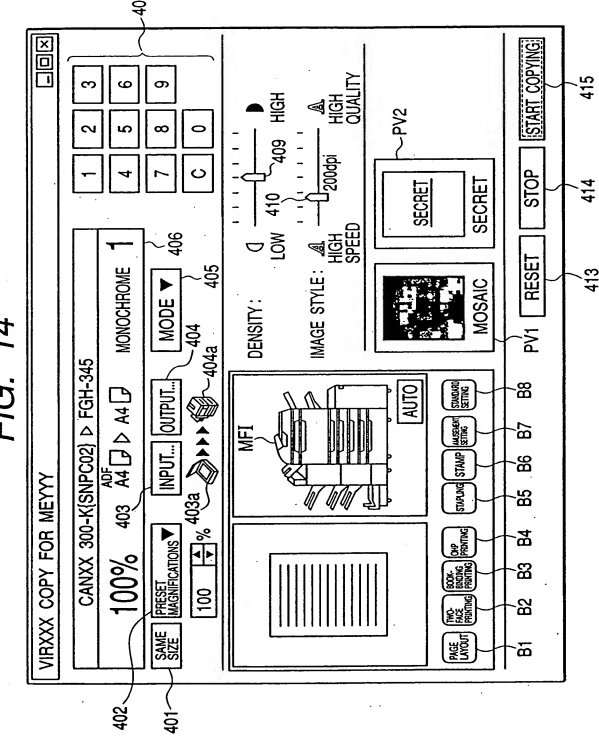
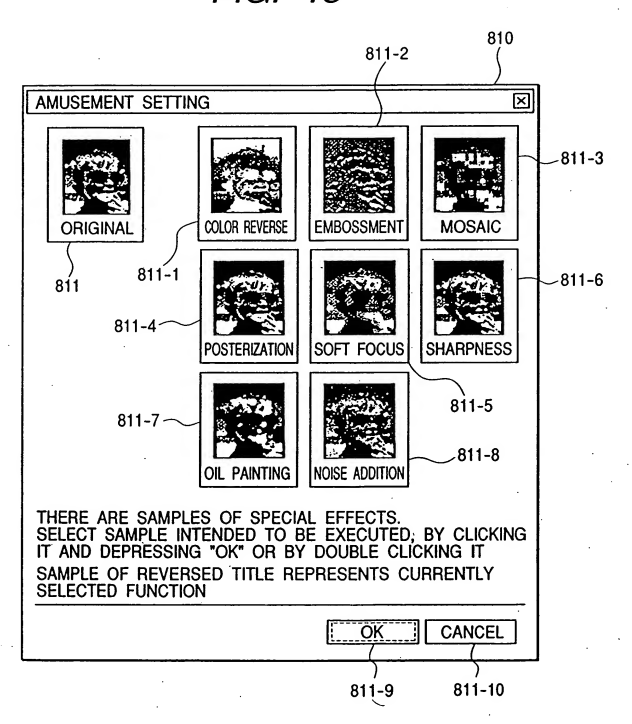
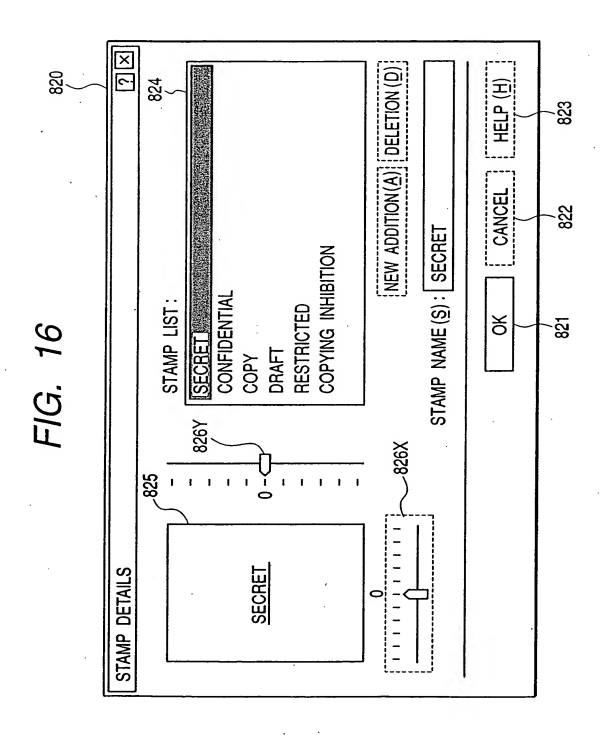
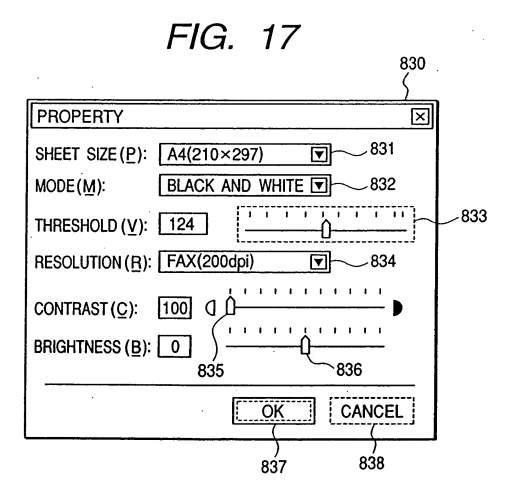


FIG. 14

FIG. 15







<u>800</u>

PRIN	ITER DRIVER NAME	] ]
VER	SION INFORMATION	801
	COMMENT	] ]
PAGE SETTING	RESOURCE OFFSET	] ]
	ORIGINAL SIZE	
	RESOURCE OFFSET	
	OUTPUT SHEET SIZE	
	RESOURCE OFFSET	
	PRINTING DIRECTION	
•	RESOURCE OFFSET	802
	PAGE LAYOUT	]
·	RESOURCE OFFSET	
	MAGNIFICATION	
	RESOURCE OFFSET	] [.
	STAMP	]
	RESOURCE OFFSET	IJ
FINISH	RESOURCE OFFSET	] ]
	PRINTING METHOD	]
·	RESOURCE OFFSET	]
	BINDING DIRECTION	803
	RESOURCE OFFSET	
	SHEET DISCHARGE METHOD	
	RESOURCE OFFSET	J
SHEET FEED	RESOURCE OFFSET	
	SHEET FEED METHOD	
	RESOURCE OFFSET	<b>}804</b>
	OHP PRINTING DETAIL SETTING	
	RESOURCE OFFSET	
DEVICE SETTING	RESOURCE OFFSET	)
	SHEET FEED OPTION	
	RESOURCE OFFSET	<b>}805</b>
	SHEET DISCHARGE OPTION	
	RESOURCE OFFSET	
RESOL	JRCE DATA SEGMENT	806

FIG. 19

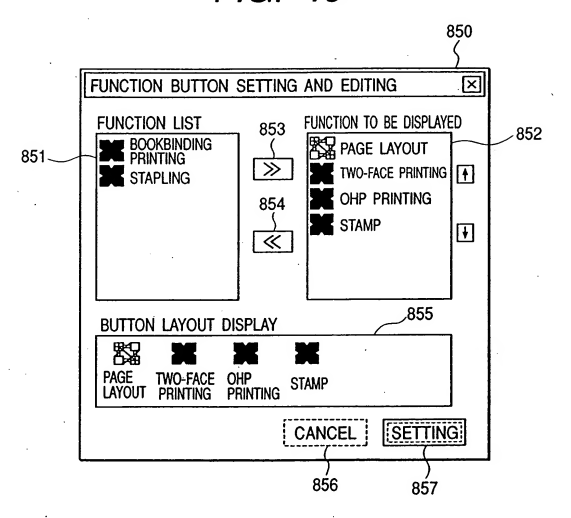
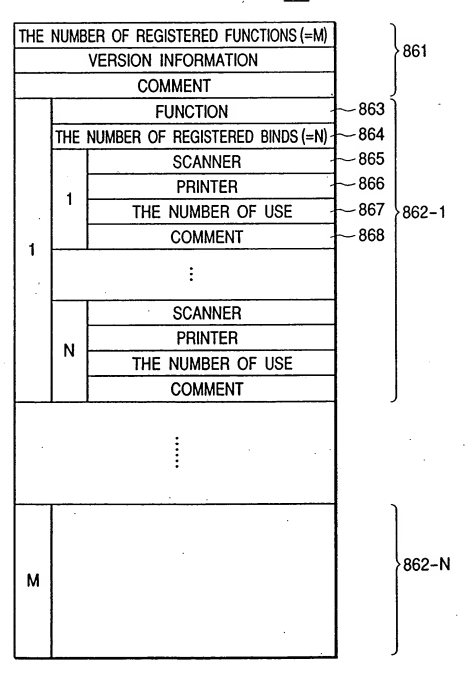


FIG. 20

860



<u>870</u>

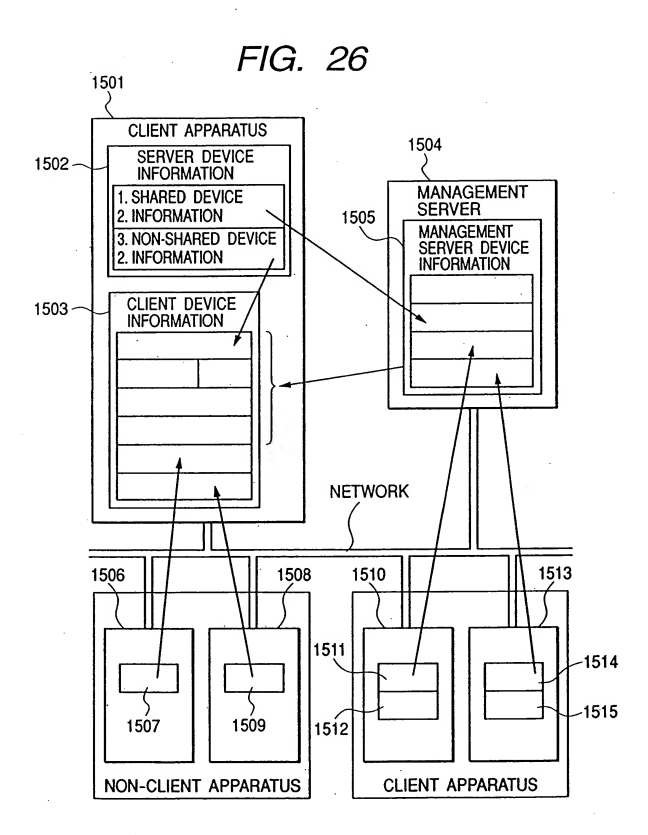
			<u> </u>	
			MANAGEMENT DOMAIN NAME	]
		THE N	UMBER OF MANAGEMENT PRINTERS (=M)	871
			COMMENT	J
873—			TER NAME	<u> </u>
874 ~			NUMBER OF LOGS (=N1)	
875 —		СОМ	<del></del>	
6/5			INPUT INFORMATION APPLICATION NAME OR SCANNER ATTRIBUTE INFORMATION	
			THE NUMBER OF TOTAL PRINTING PAGES	
			SHEET SIZE	872-1
876-1~		1	SHEET LONGITUDE	672-1
	1		SHEET LATITUDE	
			COLOR OR BLACK/WHITE	
			ONE FACE/TWO FACES	
		·	TONER USE QUANTITY (Y, M, C,K)	
			<b>:</b> ·	
876-N ~		- N1		
		'''		
		·	:	,
•	•		<b>:</b>	
		PRIN	TER NAME	)
		THE I	NUMBER OF LOGS (=N2)	
		COM	MENT	
	*		INPUT INFORMATION	
			APPLICATION NAME OR SCANNER ATTRIBUTE INFORMATION	
•			THE NUMBER OF TOTAL PRINTING PAGES	
		1	SHEET SIZE SHEET LONGITUDE	}872-M
	М	,	SHEET LATITUDE	
	IVI		COLOR OR BLACK/WHITE	
			ONE FACE/TWO FACES	
			TONER USE QUANTITY (Y, M, C,K)	
			•	
			:	
		N2		
				J

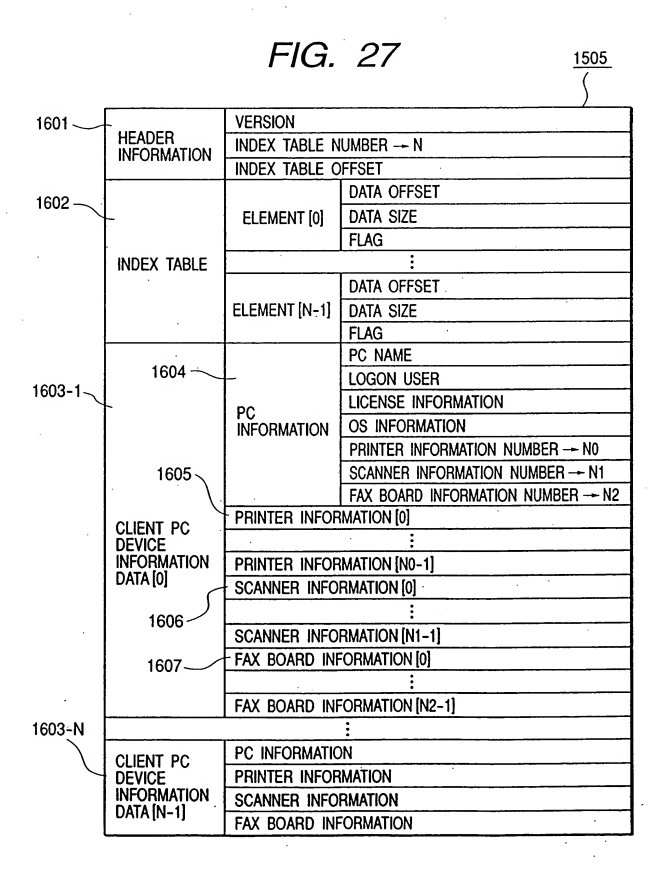
ITEM	CONTENTS	DATA RECORDING FORMAT
SENDER .	FAX SENDER	ONLY WHEN FAX DATA CONTAINS VALID INFORMATION OF SENDER
FAX NUMBER	SENDER FAX NUMBER	ONLY WHEN FAX DATA CONTAINS VALID FAX NUMBER DATA IN CSI BLOCK
DATE .	FAX RECEPTION DATE	THE FORMAT IS "YY/MM/DD HH:MM" ("HH" IS 24-HOUR FORMAT)
RECEPTION RESULT	FAX RECEPTION RESULT STATUS	NORMAL END — RECEPTION SUCCESS RECEPTION FAILURE
RECEPTION TIME	TIME TO COST RECEIVING FAX	THE FORMAT IS "HH:MM:SS". IN CASE OF LESS THAN 1 HOUR, THE FORMAT IS "MM:SS"
RECEPTION PAGE	TOTAL FAX RECEPTION PAGES	
ERROR INFORMATION	RECEIVE ERROR INF.	
RESOLUTION	RECEPTION FAX RESOLUTION	100, 200dpi
COMPRESSION SYSTEM	RECEPTION FAX COMPRESSION SYSTEM	MH, MR, MMR

	0011751770	DATA DECORDING FORMAT
ITEM	CONTENTS	DATA RECORDING FORMAT
RECEIVER	FAX RECEIVER	RECEIVER'S NAME THAT IS INDICATED IN FAX SENDING DIALOG
FAX NUMBER	RECEIVER FAX NUMBER	
DATE	FAX TRANSMISSION DATE	THE FORMAT IS "YY/MM/DD HH:MM" ("HH" IS 24-HOUR FORMAT)
TRANSMISSION RESULT	FAX TRANSMISSION RESULT	NORMAL END — TRANSMISSION SUCCESS TRANSMISSION FAILURE PARTIALLY FAILED (SOME SENDING FAILED IN CASE OF MULTIPLE RECEIVERS)
TRANSMISSION TIME	TIME TO COST TRANSMITTING FAX	FORMAT IS "HH:MM:SS". IF LESS THAN 1 HOUR, FORMAT IS "MM:SS"
THE NUMBER OF TRIALS	THE NUMBER OF TRANSMISSION TRIALS	
DOCUMENT NAME	DOCUMENT NAME THAT IS SENT	IN VEAX PRINTER THE NAME OF PRINTED DOCUMENT
		IN CASE OF VOC'S FUNCTION, (SCAN IMAGE AND SEND FAX) THIS NAME IS "PCNAME- YYMMDDHHMM. TIX"
THE NUMBER OF RECEIVERS		
TRANSMISSION PAGE	THE NUMBER OF TRANSMISSION FAX PAGES	(TRANSMISSION PAGE)/(TOTAL PAGE) EX.: TOTAL PAGE: 100PAGES TRANSMISSION PAGE: 25PAGES DISPLAY 25/100
ERROR INFORMATION	TRANSMISSION ERROR INFORMATION OF THE JOB	
BELONGING OF RECEIVER	BELONGING OF FAX RECEIVER	DESTINATION COMPANY NAME+ BELONGING POST
COMMENT	COVER PAGE COMMENT	
RESOLUTION	TRANSMISSION FAX RESOLUTION	100, 200dpi
COMPRESSION SYSTEM	TRANSMISSION FAX COMPRESSION SYSTEM	MH, MR, MMR
RECEPTION TIME (FOR SERVER)	THE TIME FAX DATA IS RECEIVED TO SERVER'S WAITING TRAY	YY/MM/DD_HH:MM
SENDER	USER NAME WHO SENDS THIS FAX	
SENDER'S PC	DATA SENDER'S PC NAME	

ITEM	CONTENTS
USER NAME	NAME OF USER WHO PERFORMS SCAN (USER NAME IS JUDGED BY USING INFORMATION IN HTTP HEADER)
SCAN START TIME	TWAIN SESSION START TIME (SNT BEGIN SESSION CALL TIME)
SCAN END TIME	TWAIN SESSION END TIME (SNT END SESSION CALL TIME)
THE NUMBER OF TOTAL SCAN PAGES	THE TOTAL NUMBER OF PAGES OF SCAN DOCUMENT (MAX 10 DIGITS)
MACHINE NAME	NAME OF MACHINE WHICH PERFORMS SCAN (MAX 15 DIGITS)
TWAIN DRIVER NAME	NAME OF TWAIN DRIVER WHICH IS USED FOR SCAN (MAX 32 DIGITS)
SHEET SIZE	
SHEET LONGITUDE	SHEET HEIGHT REPRESENTED BY UNIT OF 1/10mm (MAX 4 DIGITS)
SHEET LATITUDE	SHEET WIDTH REPRESENTED BY UNIT OF 1/10mm (MAX 4 DIGITS)
COLOR OR BLACK/ WHITE	1 : MONOCHROME 2 : COLOR

ITEM	CONTENTS
USER NAME	NAME OF USER WHO PERFORMS PRINTING
PRINTING START TIME	PRINTING JOB START TIME
PRINTING END TIME	PRINTING JOB END TIME
THE NUMBER OF TOTAL PRINTING PAGES	THE TOTAL NUMBER OF PAGES OF PRINTING DOCUMENT (MAX 10 DIGITS)
MACHINE NAME	NAME OF MACHINE TO WHICH PRINTING IS INSTRUCTED (MAX 15 DIGITS)
PRINTER DRIVER NAME	NAME OF PRINTER DRIVER WHICH IS USED FOR PRINTING (MAX 32 DIGITS)
APPLICATION NAME	NAME OF APPLICATION WHICH PERFORMS PRINTING ATTRIBUTE INFORMATION OF SCANNER MACHINE NAME, RESOLUTION, COLOR/ MONOCHROME IN CASE OF SCANNER
THE NUMBER OF DESIGNATED PRINTS	THE NUMBER OF PRINTS DESIGNATED IN PRINTING (MAX 6 DIGITS)
SHEET SIZE	
SHEET LONGITUDE	SHEET HEIGHT REPRESENTED BY UNIT OF 1/10mm (MAX 4 DIGITS)
SHEET LATITUDE	SHEET WIDTH REPRESENTED BY UNIT OF 1/10mm (MAX 4 DIGITS)
COLOR OR BLACK/ WHITE	1 : MONOCHROME 2 : COLOR
ONE FACE/TWO FACES	1:ONE FACE 2:TWO FACES
TONER USE QUANTITY (Y, M, C, K)	TONER USE QUANTITY





#### FIG. 28A

1604

INFORMATION	CONTENTS
PC NAME	PC'S NET BIOS NAME
LOGON USER	PC'S LOGON USER
LICENSE INFORMATION	LICENSE NUMBER
OS INFORMATION	95/98 OR NT
NUMBER OF PRINTER INFORMATION	
NUMBER OF SCANNER INFORMATION	
NUMBER OF FAX BOARD INFORMATION	

#### FIG. 28B

1605

INFORMATION	CONTENTS	ACQUIREMENT METHOD
PRINTER NAME	(C) PRINTER NAME	PPRINTERNAME IN PRINTER _INFO_2
DRIVER NAME	(C) DRIVER NAME	PDRIVERNAME IN PRINTER _INFO_2
SHARED NAME	(C) SHARED NAME IN THE NETWORK	PSHARENAME IN PRINTER _INFO_2
PORT NAME	(C) PRINTER PORT INFORMATION	PPORTNAME IN PRINTER _INFO_2
SHARED INFORMATION	(C) THE INFORMATION TO SHARE AS NETWORK PRINTER	PATTRIBUTENAME IN PRINTER _INFO_2
SERVER NAME	(C) SERVER PC OF SHARED PRINTER	PSERVERNAME IN PRINTER _INFO_2
COLOR INFORMATION	(A)	DMCOLOR OF PDEVMODE IN PRINTER_INFO_2

(C) -- CONNECTION INFORMATION, (A) -- DEVICE ATTRIBUTE INFORMATION

### FIG. 29A

1606

INFORMATION	CONTENTS	ACQUIREMENT METHOD
TWAIN SOURCE NAME	(C) TWAIN SOURCE NAME	OBTAINED BY TWAIN MANAGER TW_IDENTITY. PRODUCTNAME
SHARED NAME	(C) SHARED NAME IN THE NETWORK	UNDER VOS MANAGEMENT
SHARED INFORMATION	(C) SHARED INFORMATION LIKE PASSWORD IS SET OR NOT	UNDER VOS MANAGEMENT
MANUFACTURER NAME	(A) TWAIN MANUFACTURER NAME	STUB'S SNTGETSCANNER ATTRIBUTE() CAN GET THIS INFORMATION
ADF INFORMATION	(A) ADF CONNECTION INFORMATION	STUB'S SNTGETSCANNER ATTRIBUTE() CAN GET THIS INFORMATION
COLOR INFORMATION	(A) TWAIN DEVICE'S COLOR INFORMATION	STUB'S SNTGETSCANNER ATTRIBUTE() CAN GET THIS INFORMATION
UI INFORMATION	(A) SILENT UI OR NOT	STUB'S SNTGETSCANNER ATTRIBUTE() CAN GET THIS INFORMATION
THE FOLLOWING INFORMATION DOES NOT BE NEEDED FOR THE PURPOSE OF SHOWING THE SCANNER ICON. BUT VTD MUST CHECK THE TWAIN DRIVER VERSION WHEN IT IS CONNECTED TO REMOTE SCANNER, BECAUSE VTD SAVES THE INFORMATION OF CAPABILITIES AND MUST JUDGE IF THIS INFORMATION IS RIGHT OR NOT. THEREFORE IT MAY BE GOOD WAY TO SAVE THE FOLLOWING INFORMATION IN THIS SCANNER INFORMATION TABLE. THIS TOPICS IS NECESSARY TO DISCUSS WITH PECAN. IF YOU JUDGE THAT THE FOLLOWING ITEMS ARE NOT NEEDED, PLEASE TELL US		
THE ELSE OF TW_IDENTITY	OTHER TW_IDENTITY INFORMATION (EX:TWAIN PROTOCOL VERSION, TWAIN DRIVER VERSION)	THE ELSE OF TW_IDENTITY INFORMATION (EX: TW_IDENTITY. PROTOCOLMAJOR, TW_IDENTITY. PROTOCOLMINOR, TW_IDENTITY. VERSION. MAJOR NUM, TW_IDENTITY. VERSION. MINOR NUM)

### FIG. 29B

1607

INFORMATION	CONTENTS	ACQUIREMENT METHOD
SHARED NAME	(C) SHARED NAME IN THE NETWORK	UNDER VOS MANAGEMENT

FIG. 30

<u>1502 (1511, 1514)</u> **VERSION** 1601 ~ HEADER INDEX TABLE NUMBER -- 1 INFORMATION INDEX TABLE OFFSET DATA OFFSET 1602 -INDEX TABLE **ELEMENT [0]** DATA SIZE **FLAG** PC NAME LOGON USER LICENSE INFORMATION 1701-PC **INFORMATION** OS INFORMATION PRINTER INFORMATION NUMBER -- NO SCANNER INFORMATION NUMBER -- N1 FAX BOARD INFORMATION NUMBER -- N2 LOCAL DEVICE PRINTER INFORMATION [0] **INFORMATION** DATA [0] PRINTER INFORMATION [N0-1] SCANNER INFORMATION [0] SCANNER INFORMATION [N1-1] FAX BOARD INFORMATION [0] FAX BOARD INFORMATION [N2-1]

FIG. 31

150<u>3</u> (<u>1512</u>, <u>1515</u>) **VERSION** 1601 -HEADER INDEX TABLE NUMBER -- N INFORMATION INDEX TABLE OFFSET DATA OFFSET .1602 -**ELEMENT**[0] DATA SIZE FLAG INDEX TABLE DATA OFFSET ELEMENT [N-1] DATA SIZE **FLAG** 1701-PC INFORMATION LOCAL DEVICE **INFORMATION** PRINTER INFORMATION DATA SCANNER INFORMATION 1603-1-PC INFORMATION CLIENT PC DEVICE **INFORMATION** PRINTER INFORMATION DATA SCANNER INFORMATION 1603-N-PC INFORMATION CLIENT PC DEVICE INFORMATION PRINTER INFORMATION DATA SCANNER INFORMATION 1507 -PC INFORMATION NON-CLIENT PC DEVICE **INFORMATION DATA** PRINTER INFORMATION 1509 NON-CLIENT PC DEVICE PC INFORMATION INFORMATION DATA PRINTER INFORMATION

FIG. 32

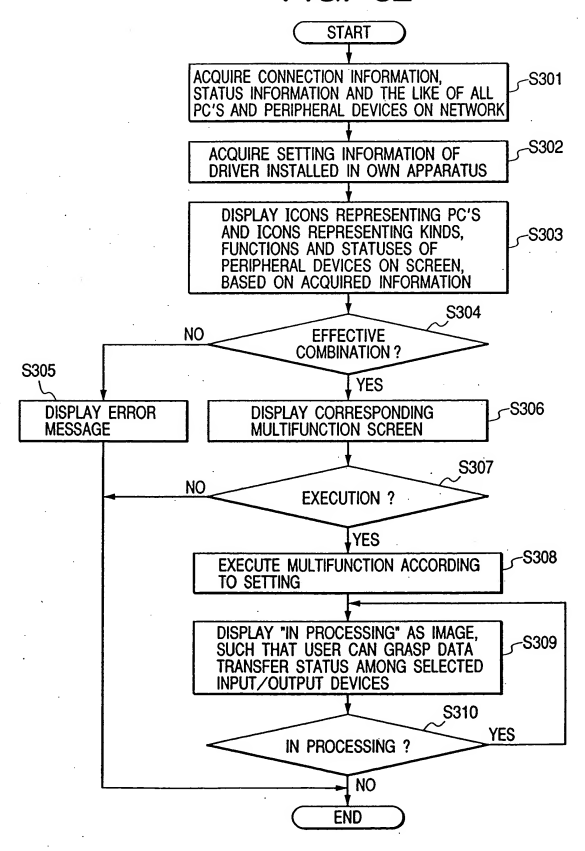


FIG. 33 301 **™** VIRXXX OPQRS VIRXXXOPQRS(Q) EDITING(E) DISPLAY(V) DEVICE(Q) HELP(H)301h 301i 301g 301j 301b 301c 301d 301e 301f PC INTO PERSONAL TRAY VIRXXX FAX FAVORITE UPDATE STOP VIRXXX COPIER OCR ∑~302a 302 -302b 302c FORCE 900 MY MACHINE 302e 302f 302d 302m 302o 302h 302i 302p MEYYY 302k 302l 302n -SB 302g. SNPC01 SNPC02 SNPC03 SNPC04 SNPC06 SNPC07 SNPC09 SNPC10 SNPC12 || 303a 303b 303c 303d || 303e 303f 303g DE-6789 /CANXX ABC-123 ABC-345 CANXX ABC-345 ABC-567 FGH-012 303h-FGH-345 FGH-6789 MEYYY SNPCS3 SNPCS2 SNPCS1 SNPC22 SNPC14 302u 302q || 302r 302s 302t || 303m 303i 303i FGH-0123 MULTIXXXX ON STANDBY

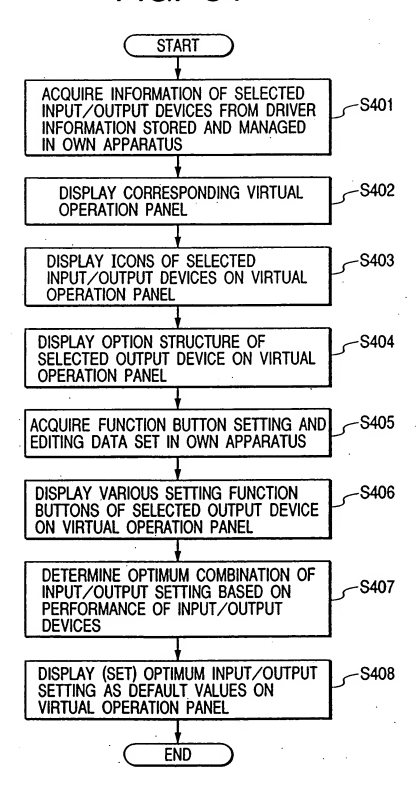
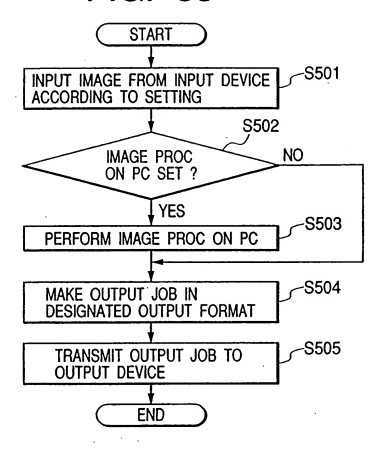


FIG. 35

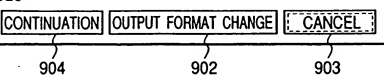


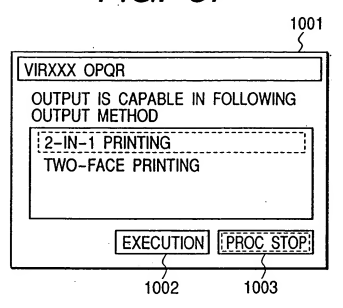
901

VIRXXX OPQRS

THE NUMBER OF SHEETS FOR OUTPUT DOES NOT SUFFICE FOR PERFORMING INSTRUCTED PROCESSING CONFIRM THE NUMBER OF SHEETS

- · WHEN "CANCEL" BUTTON IS DEPRESSED, PROCESSING STOPS
- WHEN "OUTPUT FORMAT CHANGE" BUTTON IS DEPRESSED, OTHER CAPABLE OUTPUT FORMAT SUCH AS 2-IN-1 OUTPUT IS DISPLAYED
- WHEN "CONTINUATION" BUTTON IS DEPRESSED, PROCESSING CONTINUES





#### FIG. 39

VIRXXX OPQRS

THERE IS A POSSIBILITY WHERE BLACK TONER AND CYAN TONER ARE INSUFFICIENT

CONFIRM (AND FILL) BLACK AND CYAN TONER QUANTITIES, AND AGAIN PERFORM PROC

WHEN "CONTINUATION" BUTTON IS DEPRESSED, PROCESSING CONTINUES

OK CONTINUATION

1102 1103

FIG. 38

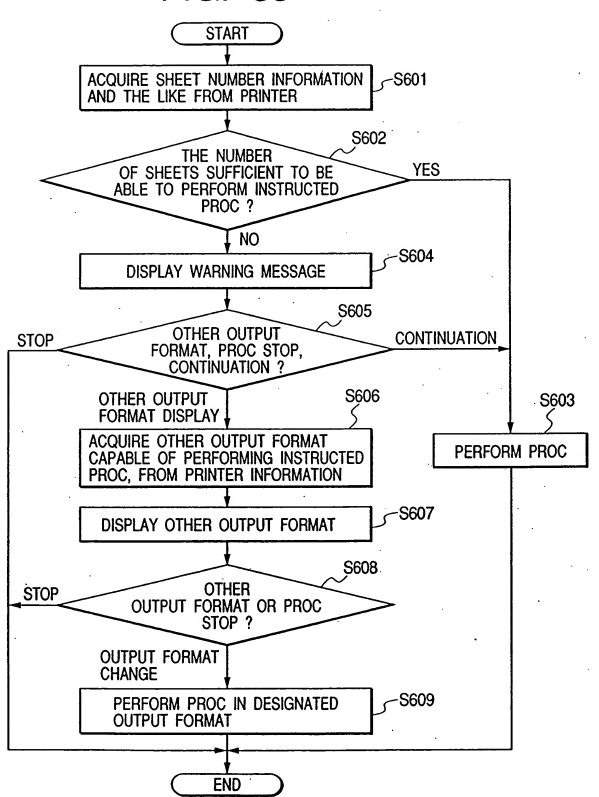
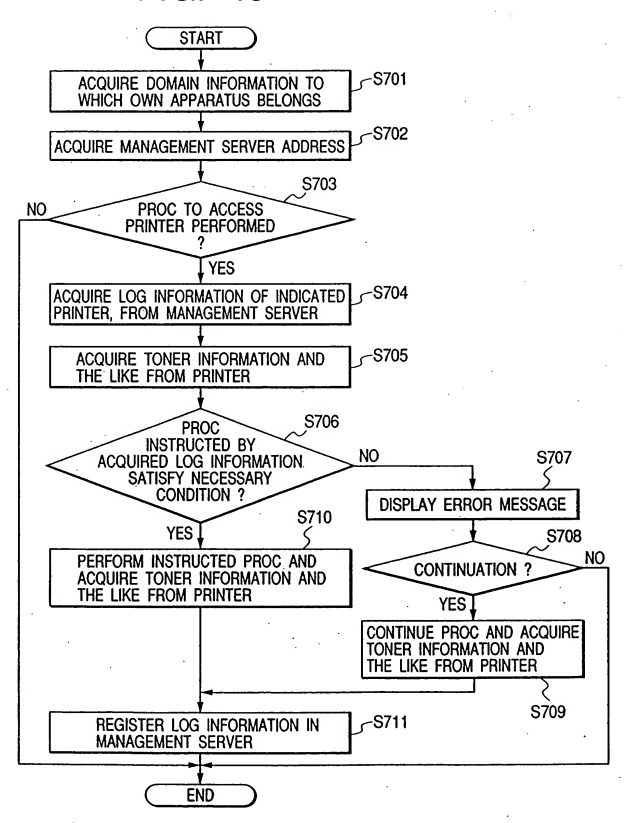
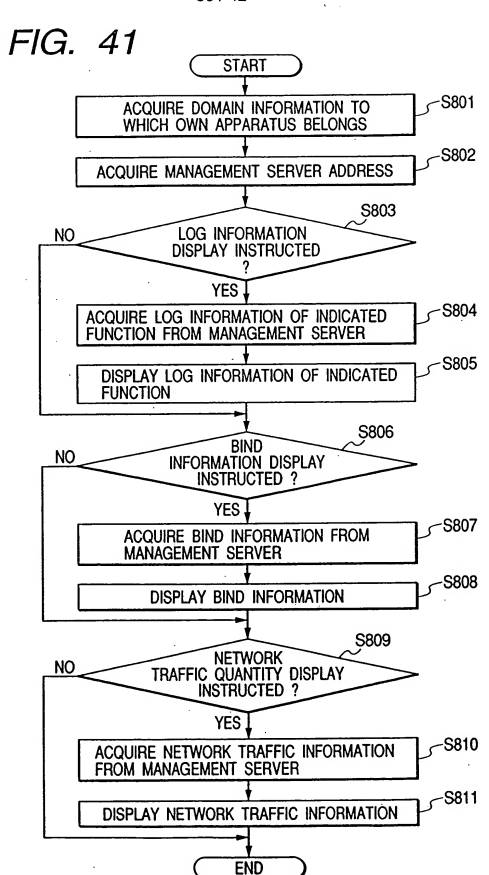


FIG. 40





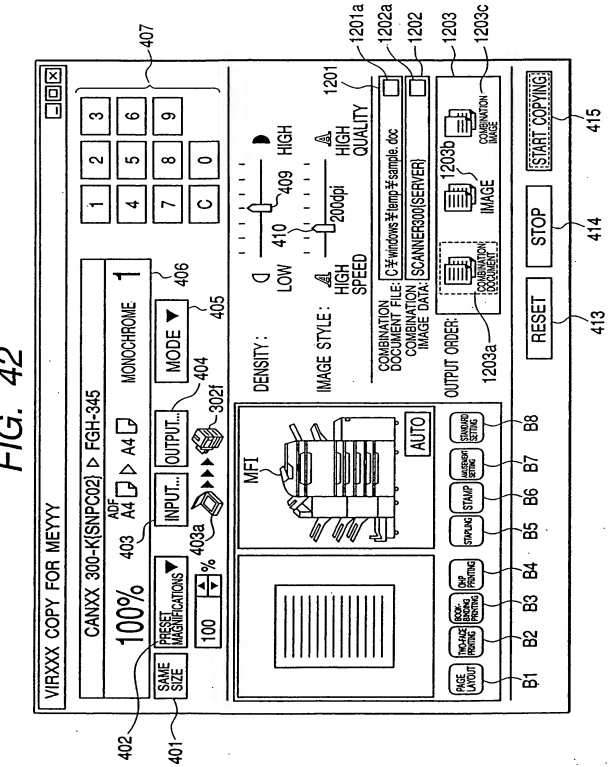
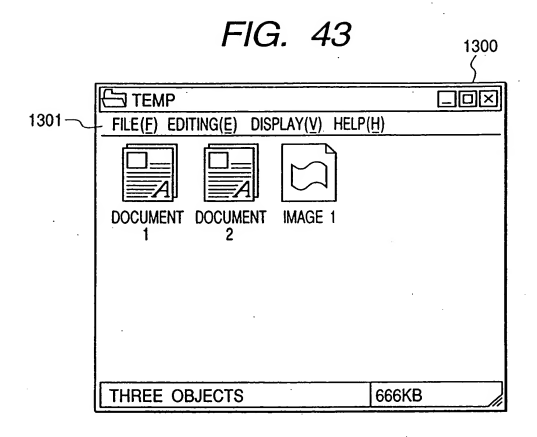


FIG. 42



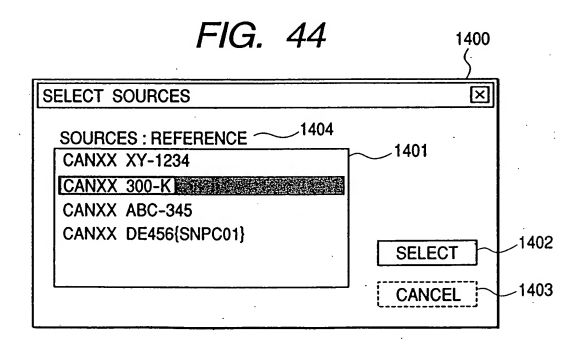
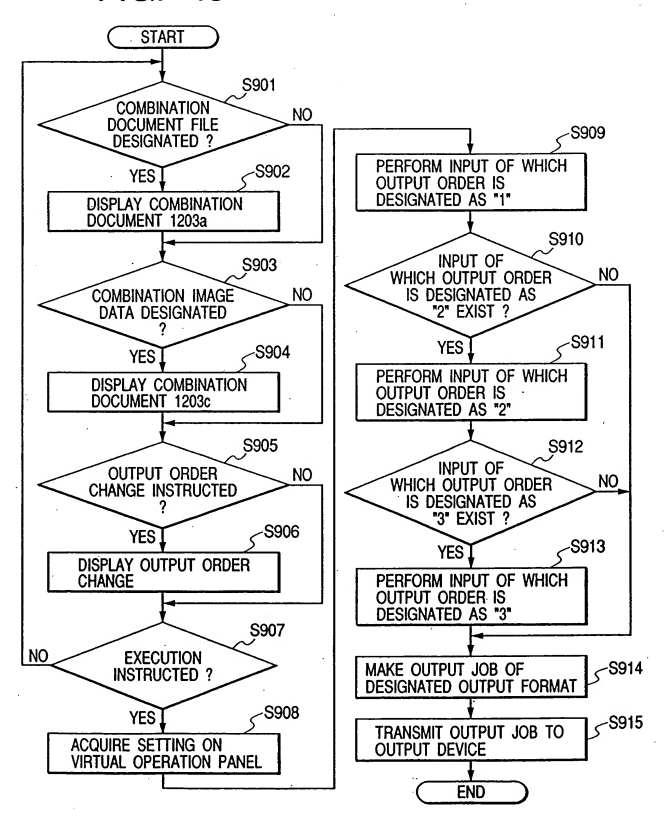


FIG. 45



### STORAGE MEDIUM SUCH AS FD, CD-ROM OR THE LIKE

DIRECTORY INFORMATION
1ST DATA PROC PROGRAM PROGRAM CODE GROUP CORRESPONDING TO STEPS OF CHART SHOWN IN FIG. 9
2ND DATA PROC PROGRAM PROGRAM CODE GROUP CORRESPONDING TO STEPS OF FLOW CHART SHOWN IN FIG. 32
3RD DATA PROC PROGRAM PROGRAM CODE GROUP CORRESPONDING TO STEPS OF FLOW CHART SHOWN IN FIG. 34
4TH DATA PROC PROGRAM PROGRAM CODE GROUP CORRESPONDING TO STEPS OF FLOW CHART SHOWN IN FIG. 35
5TH DATA PROC PROGRAM PROGRAM CODE GROUP CORRESPONDING TO STEPS OF FLOW CHART SHOWN IN FIG. 38
6TH DATA PROC PROGRAM PROGRAM CODE GROUP CORRESPONDING TO STEPS OF FLOW CHART SHOWN IN FIG. 40
7TH DATA PROC PROGRAM PROGRAM CODE GROUP CORRESPONDING TO STEPS OF FLOW CHART SHOWN IN FIG. 41
8TH DATA PROC PROGRAM PROGRAM CODE GROUP CORRESPONDING TO STEPS OF FLOW CHART SHOWN IN FIG. 45
•